## **BS TECHNOTRONICS PRIVATE LIMITED**







ISO 9001:2015

4G LTE GSM & GNSS
Telematics Device
With CAN

FOTA IOS CAN

IP65 7-100V

BSTPL-56L

BSTPL-56L, is a basic Telematics Device made with combination of 4G LTE and GNSS technologies. Built with most advanced Microprocessor, BSTPL-56L provides additional interfaces to customers with CAN, One Digital Input, One Digital Output, One Analog Input, One SOS Interface and 3 Axis Accelerometer. Supporting wide operating voltage range of 7-100V DC, BSTPL-56L includes features like location information, speed, direction, GPS odometer, driving behaviours, data from the interfaces integrated with vehicle like Battery SOC & SOH, Vehicle Diagnostics, Battery Health, Individual Cell Voltages, Cell Temperatures and many more.

With built-in high quality GSM Module, BSTPL-56L supports 4G LTE Bands B1/B3/B5/B7/B8/B20/B28/B38/B40/B41 bands. Highly sensitive GNSS module with 33 Tracking and 99 Acquision Channels with -167 dBm gain provides accurate location data in toughest and difficult conditions.

BSTPL-56L is recommended for vehicles which operates on 12/24V battery and Electric Vehicles which operates on extended operating voltage i.e. up to 100V. BSTPL-56L is also provided with internal battery for continuous operation when main power is disconnected or tampered. BSTPL-56L uses a rugged Nylon enclosure meeting IP65 standard with built in GSM and GPS antennas. BSTPL-56L supports SIM interface of both eSIM and Micro SIM.

Capable of supporting different types of protocols, BSTPL-56L provides various alerts related to vehicle like Main Power Connection / Disconnection, Ignition ON/OFF, SoS Status, Over Speeding, Harsh Breaking, Harsh Acceleration, Harsh Maneuver and Box Open / Close conditions. BSTPL-56L hardware is designed with low power consumption for long battery backup. This will also minimise the draining of vehicle battery when the vehicle is idle for long time. BSTPL-56L also supports Sleep Mode feature which reduces the power consumption considerably. Compact in size, BSTPL-56L enables easy handling and easy installation.

http://bstechnotronics.com/

## **Features**

- ✓ Advanced high-speed microprocessor & ARM Cortex Microcontroller
- ✓ 50000 Data Packets Storage when no GSM / GPRS network
- ✓ Supports 4G LTE Bands: B1/B3/B5/B7/B8/B20/ B28/B38/B40/B41
- ✓ Supports 7-100V Operating Voltage
- ✓ Supports 3.7V / 600 mAh li-lon Battery. Expandable to 1500 mAh
- ✓ Main Power Reverse Connection Protection
- ✓ Local and Over The Air (OTA) Software Update (FOTA)
- ✓ Local and Over The Air (OTA) Configuration
- ✓ Secured Over The Air (OTA) Configuration
- ✓ Multi Slot Class 12 GSM / GPRS Module
- ✓ Dynamic Data Sending
- ✓ Supports SMS; TCP/IP; FTP, HTTP, HTTPS & MQTT & MQTTS Communication Protocols\*
- ✓ Supports eSIM with Profile Switching. Optional Micro SIM
- ✓ Supports GPS & GLONASS
- √ 33 Tracking and 99 Acquision Channels
- ✓ GPS Receiver Sensitivity: -167 dBm
- ✓ GPS Odometer

- ✓ CAN Interface
- ✓ SOS Interface\*
- √ 3 Axis Accelerometer
- ✓ Provision for multiple Server IPs and Ports
- ✓ Box Open / Close Detection
- ✓ LED Indication for Main Power, Internal Battery, GSM and GPS Network Status
- ✓ Sleep Mode Function for longer battery backup
- ✓ Main Power Connect / Disconnect Indication
- ✓ GSM and GNSS Internal Antennas
- ✓ Nylon Plastic Enclosure complying to IP65
- ✓ Alerts For, Main Power Connect/Disconnect, Device Tamper, Over Speed, Low Battery, Harsh Breaking, Harsh Acceleration and Harsh Turning
- ✓ One Digital Input
- ✓ One Analog Input
- ✓ One Digital Output

## **Technical Specifications**

SPECIFICATION	DESCRIPTION	<b>SPECIFICATION</b>	DESCRIPTION
Microprocessor	Advanced High-Speed Processor, 1MB Program Memory & 2MB RAM	Sensors	3 Axis Accelerometer & CAN
			Box Open / Close sensor
Microcontroller	ARM Cortex Microcontroller 256KB Program Memory & 96KB RAM	Antennas	Internal GSM & GNSS Antennas
		Mechanical	Nylon Enclosure Complying to
			IP65. Dimensions: 88 x 56 x 27 mm
Internal Memory	64 Mb Supports 50000 data packets storage		Operating Temp25°C to +85°C
	100K Erase and Program Cycles,	Environmental	Storage Temp40°C to +85°C
	20 years data retention and expandable to 128 Mb		Humidity: 95% Non-Condensing
Dower Cumply		LED indication	Main Power, Internal Battery, GSM
Power Supply	7 – 100V DC Voltage		Network and GPS Network
4G LTE GSM Module	3.7V / 500 mA. Expandable to 1500 mAh	Configuration & Firmware	Local & Over The Air Configuration
	4G Bands B1/B3/B5/B7/B8/B20/B28/B38/ B40/B41 and Quad Band GSM		Local and FOTA Firmware Update
		Standards Complying	ISO767-2 & ISO16750-2 and
	Sensitivity: -109dBm.		IP65
GPS Module	Supports GPS & GLONASS	Protection	Main Power Over Voltage and Reverse Connection Protection, Box Tamper Detection and ESD
	33 Tracking and 99 Acquision channels,		
SIM Support	eSIM with dual profile.		
Communication Boots and	Provision for Nano SIM		protection
Input & Output Ports	TCP/IP, HTTP, FTP, MQTT, MQTTS	Alerts	Main Power Connect / Disconnect,
	1 Digital Input, 1 Digital Output, 1 Analog		Device Tamper, Over Speed, Harsh
	Input & 1 SOS Interface		Breaking, Harsh Acceleration,
	One CAN Interface		Harsh Turning, Internal Battery
			Low Voltage

**Note:** BS Technotronics Private Limited (BSTPL) reserves the right to alter this description or to adapt it to technical conditions at any time.



## **BS TECHNOTRONICS PRIVATE LIMITED**

9-5-20, 3<sup>RD</sup> Floor, S G R Colony, Beside Sub Registrar Office Champapet, Hyderabad – 500 079, Telangana, INDIA +91 40 24123 133; +91 7729990910 www.bstechnotronics.com

